



**Saskatchewan
Agriculture
and Food**

Saskatchewan

Forage Crop

Production Guide

2000



This bulletin outlines general recommendations for management of forage crops in Saskatchewan. For weed control in forage, refer to Saskatchewan Agriculture and Food's Crop Protection Guide 2000. For detailed information on forages, see reference section at the end of this bulletin.

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Forage Selection

Selection of an appropriate forage species is an important first step in successful forage production. Factors such as soil type, salinity, flooding, desired season of use, longevity of species, end use, quality and yield potential should be considered to make the best choice possible. Descriptions of several forage species adapted to Saskatchewan growing conditions are given below.

Grasses

Smooth Brome grass (*Bromus inermis*)

A long-lived aggressively creeping grass best suited to hay production. Tolerant of moderate periods of spring flooding, saturated soils and saline conditions. Recommended for Dark Brown, Black and Grey-Wooded soil zones. Smooth brome grass can be invasive in some areas, spreading by seed and rootstocks. Integrity of natural areas are compromised when invaded by introduced species. Consider planting a less aggressive species when seeding adjacent to natural areas.

Meadow Brome grass (*Bromus riparius*)

Weakly creeping pasture grass with rapid regrowth characteristics. Can be used for hay, but harvest can be difficult due to basal growth form. Similar in adaptation to smooth brome grass, but not quite as hardy under stress conditions. Produces few seed heads in older stands.

Altai Wildrye Grass (*Leymus angustus*)

Long-lived, hardy, saline-tolerant pasture grass, that is moderately creeping, but has a bunched appearance in the field. Well adapted to medium and heavy textured soils. Intolerant of spring flooding and saturated soils, it is drought tolerant and adapted to all soil zones. Cures well for good fall and winter forage quality. It is difficult to establish due to poor seedling vigour.

Dahurian Wildrye Grass (*Elymus dahuricus*)

A productive, short-lived, shallow-rooted bunchgrass. Highly competitive and quick to establish, it has produced well under saline conditions. Adapted to all soil zones. With good growth conditions, it can produce a crop in the year of seeding.

Russian Wildrye Grass (*Psathyrostachys juncea*)

Long-lived, drought tolerant, hardy pasture grass. Good salt and drought tolerance but poor tolerance to spring flooding and saturated soils. Begins growth early in spring but also provides good late season forage due to good stem curing characteristics. It is difficult to establish due to seedlings that do not compete well with weeds or cover crops. The variety Swift, and to a lesser degree, Tetracan, have exhibited improved seeding vigour over other varieties. Is adapted to all soil zones.

Crested Wheatgrass (*Agropyron cristatum*)

Hardy bunchgrass that is extremely long-lived and drought tolerant. Particularly well adapted to sandy soils, it is intolerant of spring flooding and saturated soils, although it is moderately salt tolerant. It can be used for hay or pasture but is especially useful as early spring pasture. Palatability of forage declines as growing season advances. Fairway-Parkway type is finer-stemmed and tolerates more moisture, making them better suited to the Black and Grey-Wooded soil zones than the Summit-Nordan type. Crested wheatgrass in some areas, spreading by seed on to adjacent rangeland. Biodiversity and function of natural areas are compromised when invaded by introduced species. Consider planting a less aggressive species when seeding adjacent to natural areas.

Intermediate Wheatgrass (*Thinopyrum intermedium*)

High-yielding, creeping-rooted hay grass. Matures slowly, making it an ideal candidate for hay mixes containing alfalfa. Adapted to all soil zones, it is moderately tolerant of salinity, spring flooding and saturated soils. It is short-lived under intensive use.

Slender Wheatgrass (*Elymus trachycaulus*)

Is a short-lived native grass that is salt tolerant. It has moderate to good spring flooding tolerance and is moderately tolerant of saturated soils. Establishes very quickly although it is not very palatable to livestock.

Streambank Wheatgrass (*Elymus lanceolatus* subsp. *riparium*)

Is a vigorous, low-growing native sod former. Has good spring flooding and drought tolerance and is moderately tolerant of salinity and saturated soils. Is mainly used for reclamation.

Western Wheatgrass (*Pascopyrum smithii*)

Is a native sod former with good flooding, salinity and drought tolerance. Forage quality is good and makes good summer and fall pasture. Adapted to all soil zones.

Northern Wheatgrass (*Elymus lanceolatus*)

Is a native sod former with good drought tolerance. It has high energy levels and cures well on the stem, making it suitable for late season and winter pasture. Adapted to all soil zones.

Tall Wheatgrass (*Thinopyrum ponticum*)

Is a bunchgrass that is long-lived and very saline, spring flooding and saturated soil tolerant. Is ideal for planting on areas with high salinity levels. Can be cut for hay but has low palatability.

Reed Canarygrass (*Phalaris arundinacea*)

Long-lived flood and saturated-soil tolerant native sod former. Is not salt tolerant. Has high yields and good acceptance by livestock with use of a low alkaloid variety.

Timothy (*Phleum pratense*)

A spring-flooding and saturated-soil tolerant bunchgrass that is well suited to peat soils. Is not drought or salinity tolerant. Is moderately persistent in Black and Grey-Wooded soil zones and under irrigation in Saskatchewan.

Creeping Red Fescue (*Festuca rubra*)

Strongly creeping low-growing pasture grass. Is intolerant of drought conditions and is moderately persistent in the Black and Grey-Wooded soil zones and irrigation.

Kentucky Bluegrass (*Poa pratensis*)

Is a long-lived grass that is low-growing and creeping-rooted. Adapted to high moisture conditions. Is grazing tolerant and increases on overgrazed pastures in the parkland.

Orchardgrass (*Dactylis glomerata*)

A highly palatable bunchgrass with excellent regrowth and mid-season production potential. Persistent only under irrigation and high moisture conditions.

Meadow Foxtail (*Alopecurus pratensis*)

A long-lived, somewhat sod-forming grass adapted to cool, moist sites. Very early growing, it has excellent flooding tolerance but is not salt tolerant.

Creeping Foxtail (*Alopecurus arundinaceus*)

A long-lived, strongly creeping rooted grass. It begins growth early, and has excellent flooding tolerance, but is not drought tolerant. Resembles meadow foxtail, but has longer rhizomes and wider leaves.

Legumes

Alfalfa (*Medicago sativa*)

A widely-adapted productive legume. Tap-rooted types are well suited to hay production. Creeping-rooted types are hardier and are more persistent under grazing or harsh growing conditions. Is moderately saline tolerant but is intolerant of acidity, spring flooding and saturated soils. Causes bloat in livestock.

Sainfoin (*Onobrychis viciifolia*)

Is a bloat-safe perennial legume with good drought tolerance. Is adapted to areas where alfalfa grows but is not as persistent. Is intolerant of salinity, spring flooding and saturated soils. Has slow regrowth but is a highly palatable hay or pasture crop. Production potential is 80-85% of alfalfa.

Birdsfoot Trefoil (*Lotus corniculatus*)

Is a bloat-safe, moderately persistent, perennial legume. Has moderate salinity tolerance and good tolerance to spring flooding, saturated and acid soils. Is not competitive with weeds or other forage species.

Alsike Clover (*Trifolium hybridum*)

A short-lived perennial legume with high tolerance to spring flooding and saturated or acid soils. Not tolerant of drought or salinity. Adapted to the Grey-Wooded soil zone. Can cause bloat in livestock.

Red Clover (*Trifolium pratense*)

A short-lived, acid soil tolerant perennial legume. Is moderately tolerant of spring flooding and saturated soils but is intolerant of drought and salinity. Is not persistent as pasture, and hay is slow-drying due to high water content of foliage. Adapted to the Grey-Wooded soil zone. Can cause bloat in livestock.

Sweet Clover (*Melilotus* spp.)

A hardy, drought and salinity tolerant biennial adapted to a wide range of soil types. Intolerant of spring flooding and saturated soils. Low coumarin varieties should be used to reduce the risk of bleeding disease in livestock. Can cause bloat.

Cicer Milkvetch (*Astragalus cicer*)

A long-lived, non-bloat legume adapted to the moist Dark Brown, Black and Grey-Wooded soil zones. Is slow to establish but persists under grazing.

Relative Yield* of Recommended Varieties of Perennial Grasses, 2000

Grass	Varieties	Recommended Soil Zones (see map, page 11)	Relative Yield (% of check)			
			1	2	3	Irr.
Smooth Bromegrass	Signal	1, 2, 3, Irr.	102	97	93	97
	Carlton	1, 2, 3, Irr.	100	100	100	100
	Magna	1, 2, 3, Irr.	93	93	99	100
	Baylor	1, 2, 3, Irr.	90	90	92	96
	Rebound	1, 2, 3, Irr.	94	94	94	101
Meadow Bromegrass**	Fleet	1, 2, 3, Irr.	100	100	100	100
	Paddock	1, 2, 3, Irr.	109	105	100	97
	Regar	1, 2, 3, Irr.	105	95	95	90
Altai Wildrye Grass	Prairieland	1, 2, 3	100	100	100	100
	Eejay	1, 2, 3	101	89	96	102
	Pearl	1, 2, 3	90	98	90	92
Dahurian Wildrye Grass	James	1, 2, 3	100	100	100	100
	Arthur	1, 2, 3	92	104	95	101
Russian Wildrye Grass	Tetracan	1, 2, 3	100	95	96	96
	Swift	1, 2, 3	100	100	100	100
	Mayak	1, 2, 3	107	94	103	106
Crested Wheatgrass	Kirk	1, 2, 3, Irr.	100	100	100	100
	Fairway	2, 3, Irr.	104	95	86	96
	Parkway	2, 3, Irr.	106	96	93	98
	Nordan	1, 2	94	93	98	95
Intermediate Wheatgrass	Chief	1, 2, 3, Irr.	100	100	100	100
	Clarke	1, 2, 3, Irr.	100	95	88	93
	Greenleaf (pubescent)	1, 2, 3, Irr.	91	94	99	92
Slender Wheatgrass	Revenue	1, 2, 3	100	100	100	100
	Adanac	1, 2, 3	102	107	107	111
Streambank Wheatgrass	Sodar	1, 2, 3	76	70	66	73
Tall Wheatgrass	Orbit	1, 2, 3	100	83	78	117
Northern Wheatgrass	Elbee	1, 2, 3	89	77	71	86
Western Wheatgrass	Walsh	1, 2, 3	72	58	70	77
Reed Canarygrass	Vantage	1, 2, 3	100	100	100	100
	Venture	1, 2, 3	100	98	95	96
	Rival	1, 2, 3	89	95	94	88
	Palaton	1, 2, 3	96	98	96	94
Timothy	Climax	3, Irr.	—	—	—	100
	Champ	3, Irr.	—	—	—	100
	Basho	3, Irr.	—	—	—	100
Creeping Red Fescue	Boreal	3, Irr.	—	—	—	77
Kentucky Bluegrass	Troy	Irr.	—	—	—	83
Orchardgrass	Kay	Irr.	—	—	—	80

* Relative yield data supplied by the Saskatchewan Forage Council's Variety Testing Program, with support from Agriculture Development Fund, Irrigation Based Economic Development/Partnership Agreement on Water Based Economic Development, and Agriculture and Agri-Food Canada.

** Limited long-term adaptation information available for the Brown soil zone.

Relative Yield of Recommended Varieties of Alfalfa, 2000

Alfalfa	Variety	Recommended Soil Zones (see map, page 11)	Relative Yield (% of check) Soil Zones			
			1	2	3	Irr.
			% Rambler	% Beaver	% Beaver	% Barrier
	AC Grazeland Br*		110	97	103	105
	AC Nordica	2, 3, Irr.	—	—	—	—
	Algonquin	3, Irr.	111	96	101	91
	Alouette	3, Irr.	109	104	99	—
	Apica	3, Irr.	120	102	99	94
	Barrier	Irr.	100	99	98	100
	Beaver	2, 3, Irr.	114	100	100	83
	Dekalb 120	3, Irr.	106	104	98	—
	Heinrichs	1, 2, 3	99	100	101	93
	OAC Minto	2, 3, Irr.	110	100	103	93
	Oneida VR	Irr.	—	—	—	—
	Rambler	1, 2, 3	100	94	100	83
	Rangelander	1, 2, 3	108	93	94	88
	Roamer	1, 2, 3, Irr.	87	99	103	—
	Vernal	2, 3, Irr.	109	91	98	94
	WL252HQ	3, Irr.	—	96	110	103

Relative Yield of Recommended Varieties of Forage Legumes, 2000

Legume	Variety	Recommended Soil Zones (see map, page 11)	Relative Yield (% of Nova Sainfoin) Soil Zones			
			1	2	3	Irr.
Sweet Clover	Norgold	1, 2, 3	161	108	112	—
Red Clover	Altaswede	3	—	—	77	—
	Norlac	3	—	—	70	—
Alsike Clover	Aurora	3	—	—	60	—
	Dawn	3	—	—	60	—
Sainfoin	Nova	2, 3	100	100	100	—
Birdsfoot Trefoil	Cree	3	—	—	71	—
	Leo	3	—	—	77	—
Cicer Milkvetch	Oxley (Check)	1, 2, 3, Irr.	100	100	100	100
	Windsor (% Oxley)	1, 2, 3, Irr.	113	117	119	124

For information on seed sources, consult the Sask Seed Growers Association's Seed Guide or your local dealer.

* Please note that AC Grazeland Br reduces, but does not eliminate the incidence of bloat. Agriculture and Agri-Food Canada, Saskatchewan Wheat Pool nor Pickseed Canada Inc. warrant that AC Grazeland Br is a non-bloating variety.

Forage Mixtures

Forages can be planted in monocultures or mixtures. Mixtures can be simple or complex, with two to many species composing a mix. Often, planting a forage mixture provides advantages to seeding a single species. Some advantages of forage mixtures are as follows:

- better adaptation across fields that have diverse topography, soil types, or salinity levels.
- forage production is more consistent across the season, because each species production peaks at different dates
- more efficient use of soil moisture and nutrients, due to more diverse rooting patterns

- animal gains may be greater due to a more balanced diet
- mixed stands may have greater longevity, with more adapted species replacing less suited species over time
- less susceptibility to insect and disease infestations

Forage monocultures have some advantages compared to forage mixtures:

- easier to seed
- more uniform palatability, thereby reducing selective grazing
- uniform growth and regrowth characteristics
- more stable plant composition
- more predictable peak production date
- often, only one species may be fully adapted to the site, or intended use.

Generally, monoculture forage crops are easier to manage successfully than forage mixtures. The most important point to remember when selecting a forage mixture is to select only species that are adapted to the site and complement the production characteristics of other species in the mix.

Weatheradio Canada		
Location	VHF Frequency	Telephone
Waseca	162.400 MHZ	—
Midale	162.400 MHZ	634-2833
North Battleford	162.475 MHZ	445-7000
Prince Albert	162.400 MHZ	929-2114
Regina	162.550 MHZ	780-5744
Saskatoon	162.550 MHZ	975-4266
Stranraer	162.400 MHZ	—
Kindersley	—	463-2031
Swift Current	162.550 MHZ	773-5599
Yorkton	162.550 MHZ	782-1511
Regina Beach	162.400 MHZ	780-5744
Lanigan	162.400 MHZ	—
Birsay	162.475 MHZ	—
Whitewood	162.475 MHZ	696-2229
Hudson Bay	—	865-2721
Ag Weather		773-5277
Weather Hotline (\$1.95/min.)		1-900-451-4474
French language		780-5277

Alfalfa Cutting Management

Improper cutting management of alfalfa hay stands can lead to winter kill. Understanding alfalfa physiology can help avoid this problem.

Carbohydrates are produced in alfalfa leaves and used to fuel plant growth. Excess carbohydrates are moved down to the thick underground crown of the alfalfa plant. This carbohydrate is used as stored fuel, for two purposes: shoot regrowth after cutting, and plant maintenance over winter.

When an alfalfa plant is cut for hay, few leaves remain and the plant must draw on stored carbohydrate for regrowth. As a rule of thumb, the plant will need six weeks to replace the leaves and to replenish stored reserves to pre-cutting levels.

Plants cut after August 15 may not have six weeks of good growing weather before hard frosts to replenish their stored reserves, and can go into the winter with low carbohydrate levels. If the winter is severe, winter injury can result.

To reduce alfalfa winter kill:

- avoid cutting between August 15 and the first killing frost.
- seed recommended, winterhardy varieties.
- inoculate seed properly and maintain adequate soil phosphorous.
- manage stubble for maximum snow cover.

Alfalfa Variety Characteristics

Variety	Rooting Pattern	Cold Tolerance or Persistence	Recovery After Cutting	Disease Resistance *	Use
AC Grazeland Br	tap	good	medium	5	pasture
AC Nordica	tap	very good	slow	1, 2, 5	hay
Algonquin	tap	good	medium	3, 5	hay
Alouette	tap	medium	rapid	5	hay
Apica	tap	medium	rapid	5	hay
Barrier	tap	medium	rapid	4, 5	irr. hay
Beaver	tap	good	medium	3, 5	hay
Dekalb 120	tap	medium	medium	5	hay
Heinrichs	creeping	excellent	slow	1, 5	hay or pasture
OAC Minto	tap	medium	rapid	5	hay
Oneida VR	tap	medium	medium	4, 5	irr. hay
Rambler	creeping	very good	slow	1, 3, 5	hay or pasture
Rangelander	very strongly creeping	very good	slow	—	hay or pasture
Roamer	creeping	very good	slow	3, 5	hay or pasture
Vernal	tap	medium	medium	3, 5	hay
WL252 HQ	tap	medium	medium	—	hay

*Diseases: 1. crown rot 2. winter crown rot 3. downy mildew 4. verticillium wilt 5. bacterial wilt

Recommended Seeding Rates for Various Soil Zones

Soil Zone (see map on page 11)	Crops	Seeding Rate lb./acre or kg/ha
1. Brown	Hay Crops (seed grass and legume in alternate rows)	
	Crested wheatgrass and alfalfa	3 + 2
	Intermediate wheatgrass and alfalfa	4 + 2
	Alfalfa	4
	Sweetclover	8
	Pastures (cross-seed)	
	Altai wildrye grass and alfalfa (high water table or saline seep areas only)	8 + 1
	Crested wheatgrass and alfalfa	3 + 1
	Russian wildrye grass and alfalfa	3 + 1
	Meadow brome-grass* and alfalfa	8 + 1
2. Dark Brown	Hay Crops (alternate rows)	
	Smooth brome-grass and alfalfa	5 + 4
	Crested wheatgrass and alfalfa	5 + 2
	Intermediate wheatgrass and alfalfa	8 + 2
	Alfalfa	8
	Sweetclover	8
	Pastures (cross-seed)	
	Altai wildrye grass and alfalfa (high water table or saline seep areas only)	8 + 1
	Crested wheatgrass and alfalfa	4 + 1
	Russian wildrye grass and alfalfa	3 + 1
	Meadow brome-grass and alfalfa	9 + 1
	Smooth brome-grass and alfalfa	7 + 1
	Alfalfa (Caution: risk of bloat)	8
3. Black and Grey-Wooded	Hay Crops	
	Smooth brome-grass and alfalfa	4 + 5
	Crested wheatgrass and alfalfa	6 + 3
	Intermediate wheatgrass and alfalfa	11 + 3
	Alfalfa	8
	Sweetclover	8
	Meadow brome-grass	12
	Meadow brome-grass and alfalfa	10 + 2
	Pastures	
	Meadow brome-grass and alfalfa	10 + 1
	Meadow brome-grass	12
	Smooth brome-grass and alfalfa	7 + 1
	Crested wheatgrass and alfalfa	6 + 1
	Intermediate wheatgrass and alfalfa	11 + 1
	Russian wildrye grass	6
	Sainfoin (non-bloating)	30
	Birdsfoot trefoil (non-bloating)	4
Irrigation	Hay Crops	
	Smooth brome-grass and alfalfa	6 + 5
	Intermediate wheatgrass and alfalfa	11 + 5
	Alfalfa	8
	Pastures	
	Meadow brome-grass and alfalfa	10 + 1
	Brome-grass and alfalfa	8 + 1
	Intermediate wheatgrass and alfalfa	11 + 1
	Kentucky bluegrass and alfalfa	2 + 1
	Meadow brome-grass	12
	Orchardgrass	10

*Limited data is available on the longevity of meadow brome-grass in the Brown soil zone.

- Notes:**
- Seeding rates may be varied based on seed quality and cost, seeding conditions and end use of the crop.
 - When seeding grass alone for pasture in the Brown and Dark-Brown soil zones, increase grass recommended rate by 1.5 x. If Tetraploid Russian wildrye grass is used increase seeding rate by 2 x. If Fairway or Parkway crested wheatgrass is used reduce seeding rates by 20%. Higher seeding rates may be appropriate where alfalfa is sown for defoliation, or where a thick stand of fine stemmed alfalfa is required. However, research in Saskatchewan, Manitoba and North Dakota indicates that seeding more than about 8 lb/a does not result in greater forage yields in alfalfa.

Comparative Seed Size of Forage Species

Crop	Approx. No. of Seeds/kg	Approx. No. of Seeds/lb.	Crop	Approx. No. of Seeds/kg	Approx. No. of Seeds/lb.
LEGUMES			Intermediate wheatgrass	194,000	88,000
Alfalfa	440,000	200,000	Pubescent wheatgrass	220,000	100,000
Sweetclover	572,000	260,000	Slender wheatgrass	352,000	160,000
Alsike clover	1,540,000	700,000	Streambank wheatgrass	344,000	156,000
Red clover	605,000	275,000	Tall wheatgrass	174,000	79,090
White clover	1,760,000	800,000	Kentucky bluegrass	4,800,000	2,182,000
Birdsfoot trefoil	825,000	375,000	Smooth brome	300,000	136,000
Sainfoin	66,000	30,000	Meadow brome	176,000	80,000
Cicer milkvetch	286,000	130,000	Creeping red fescue	1,353,000	615,000
GRASSES			Meadow fescue	506,000	230,000
Russian wildrye grass (diploid)	385,000	175,000	Tall fescue	500,000	227,000
Russian wildrye grass (tetraploid)	220,000	100,000	Meadow foxtail	1,270,000	577,000
Altai wildrye grass	112,000	51,000	Creeping foxtail	1,657,000	753,000
Crested wheatgrass (diploid)	485,000	220,000	Orchardgrass	1,439,000	654,000
Crested wheatgrass (tetraploid)	385,000	175,000	Timothy	2,710,000	1,232,000
Dahurian wildrye grass	175,000	80,000	Reed canarygrass	1,175,000	534,000
Northern wheatgrass	341,000	155,000	Italian ryegrass (Maris Ledger)	210,000	105,000
Western wheatgrass	242,000	110,000	Westerwolds ryegrass	210,000	105,000

Seed Quality

Seed quality has a large impact on establishment success and subsequent forage yields. Certified seed will have good germination and seedling vigour, low amounts of weed seeds present, and be of a recognized variety. Certified seed assures the seed quality and the characteristics of the variety, such as relative yield, disease resistance and winter hardiness. This allows for selection of characteristics that best suit your growing conditions.

CERTIFIED SEED		SEMENCE CERTIFIEE	
KIND - ESPECE			
VARIETY - VARIETE			
GRADE - CATEGORIE			
CANADA		CERTIFIED	
CROP CERT. N° - N° DU CERT. DE RECOLTE		SEED CERT. N° LOT N°	
N° DU CERT. DE RECOLTE		N° DU CERT. DE RECOLTE	

Crop Certificate Number

The first two digits represent the year in which the crop was produced.

The third to the ninth digits inclusive represent the identification number of the grower who produced the seed.

The tenth digit represents the code for the generation or class issued to the crop which produced the seed.

The eleventh digit represents the number of different certificates of the same status issued to the grower.

Seed Certificate Number

This number is assigned by Agriculture Canada for each lot of seed tagged by a Seed Inspector. There is a different number for each lot of seed.

Calculating Seeding Rates

For individualized seeding rates, use the following planning information to calculate seeding rates. Seeding rates should be calculated on the basis of Pure Live Seed (PLS). PLS determines the amount of viable seed in a seed lot by allowing for impurities and germination percentage of the seed lot. PLS is calculated as follows:

$PLS = (\% \text{ Germination}) \times (\% \text{ Purity})$. For example, if a seed lot has 15% impurities and germination of 89%, PLS would be: $PLS = (0.89 \times 0.85) = 0.76$.

Therefore, seeding rates should be increased by 24% to obtain the desired density of viable seed. If you are planning for 20-30 seeds per linear foot of row you will need to know the number of seeds per pound of forage species as listed above. The number of linear feet per acre will be determined by row spacing as indicated in the table below.

Row Spacing	Linear Feet/a
6"	87,120
12"	43,560
18"	29,040
24"	21,780
X"	$43,560 \times 12 / X$

Sample Calculation

1. Pure alfalfa in high moisture area with 6" row spacing:

$$\frac{87,120 \text{ linear feet/ac} \times 20 \text{ seeds/linear foot}}{200,000 \text{ seeds/lb}} = 9 \text{ lb/ac}$$

2. Pure alfalfa in high moisture area with 12" row spacing:

$$\frac{43,560 \text{ linear feet/ac} \times 30 \text{ seeds/linear foot}}{200,000 \text{ seeds/lb}} = 7 \text{ lb/ac}$$

3. Tetraploid crested wheatgrass with alfalfa in same row with 18" row spacing:

$$\text{CWG} - \frac{29,040 \text{ linear feet/ac} \times 15 \text{ seeds/linear foot}}{175,000 \text{ seeds/lb}} = 3 \text{ lb/ac}$$

$$\text{Alfalfa} - \frac{29,040 \text{ linear feet/ac} \times 15 \text{ seeds/linear foot}}{200,000 \text{ seeds/lb}} = 2 \text{ lb/ac}$$

Other forages can be calculated on the same basis. For mixtures in the same row, the sum of all seeds in the row should be in the range of 20 to 30 seeds per linear foot of row. For alternate rows of different forages species, or for cross seeding, each forage species should be considered individually when determining seeding rate per acre.

10 Steps to Successful Seeding

1. Careful preparation of land, appropriate clean equipment and seed are essential for successful forage seeding. Moisture is a critical factor: establishment failure can occur in dry conditions even with excellent seeding techniques.
2. Seed shallowly — for most forages, 1/2 – 3/4 inch (1-2 cm) deep.
3. Seed into a firm seedbed. Clean, unworked stubble land is excellent. Fallow land should be worked shallowly, followed by harrowing and packing prior to seeding. Drills should not penetrate deeper than 3/4 inch (2 cm).
4. Choose a seeding implement that can deliver low seeding rates without bridging or plugging, and one that has good depth control. Discers are generally not acceptable.
5. If necessary, use herbicides to control winter annual and perennial weeds (see *Crop Protection Guide*).
6. Use the seeding rates on page 6. As a starting point, set the drill to deliver 1 bu/acre on the wheat scale. The ideal rate is 20-30 seeds per foot of row. Check the seeder by running over a hard surface and counting seed or by tying a

can to the spout and driving a measured distance. (For calculating seeding rates, see page 7.)

7. Many grain drills are not designed to handle the low seeding rates required for forages. Instead, use a grass seeder attachment or seed through the fertilizer box. Small or light seed may be seeded more successfully by using coated seed or by using a carrier such as a) up to 15 lb/ac of 11-55-0 fertilizer (do not use with inoculated legumes); b) cracked grain; or c) horticultural vermiculite. Agitation may be necessary.
8. Wide-spaced or alternate-row seeding can be done by taping or covering the drill openings not required, followed by either a) seeding legumes through the forage seed or fertilizer box and grass through the grain box after diluting as step 7; or b) dividing drill box into compartments using cardboard dividers and tape.
9. Companion crops usually reduce subsequent yield of forage. Low companion crop seeding rates (e.g. half of normal) in cross-row or alternate-row seeding will minimize competition. Companion crops are best cut early for hay, leaving a tall (8 inch) stubble. Seeding companion crops with forage may reduce the chance of obtaining a good stand of forage, especially under dry conditions.
10. Be patient. Complete establishment may take two growing seasons.

Seeding Dates

Forages should be sown to coincide with moisture and weather conditions that will help germination and establishment. In general, perennial forages may be sown at three different times of the year.

Spring Seeding: This is usually the time when forage plantings are most likely to be successful. Generally soil moisture conditions are good. About 15 to 30 cm of moist soil is considered adequate for establishment. In the Brown and Dark Brown soil zones this time period will be from early April to mid-May. In the Black and Grey-Wooded soil zones forage seedings may be successfully completed as late as mid-June. Usually early seeding is best, but consideration must also be given to field conditions, weed control and potential insect problems.

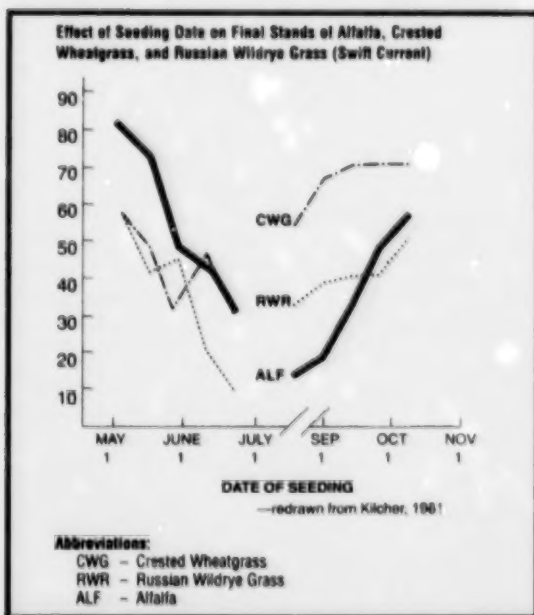
Late Fall Seeding: Seeding forage crops from October 15 until freeze-up generally ensures that no germination will occur until the following spring. Spring soil moisture conditions will likely be favourable from the infiltration of moisture from snow melt. There is often more time in late fall than in early

spring to prepare appropriate seeding equipment and to calibrate and set it for forage crops. Another advantage to 'dormant' seeding is that some land areas may not be accessible in the early spring, such as land subject to flooding, saline areas or peaty soils that remain wet in the summer. However, some crops such as sweet clover cannot be sown successfully in the late fall. Also, land may be subject to crusting resulting in poor emergence.

Early Fall Seeding: In some years there may be a 'window of opportunity' to seed forage crops in the early fall. Growing conditions must be correct for quick establishment as the plants must be developed to a stage to survive the winter. Seedling legumes are much more susceptible to winterkill than seedling grasses. This requires that alfalfa be sown by mid-August. There is little information on seeding legumes other than alfalfa at this time of year. Grasses may be sown as late as September 10 in the Brown soil zone. Insects such as grasshoppers can be a threat to seedling forages in the fall.

Row Spacing

Hay yields in Brown soils (zone 1) can be increased in dry years by seeding at 45-60 cm row spacings. This increases crop height, making harvesting easier, compared to narrower row spacings (30 cm). Row spacings of 90 cm should only be used in seed production fields.



Weed Control in Forage Crops

Good weed control prior to and during establishment is essential to get a rapidly established, clean forage stand. Nearly all forages have slowly developing, uncompetitive seedlings. Weeds can easily out-compete forage seedlings for moisture and nutrients. Weed competition results in increased time required for forage establishment, increased weediness of the subsequent forage stand, and, increased risk of establishment failure. Chemical weed control options in-crop are limited and expensive in forage, particularly perennial weeds such as quack grass, Canada thistle and dandelion. Therefore, it makes sense to plan and implement a weed control strategy at least a year prior to seeding the forage crop. Herbicides and tillage in the year prior to establishment can be used to control annual and perennial weeds, however excessive cultivation loosens the seed bed and dries the soil.

Once the crop has been seeded, there are cultural and chemical methods to control weed problems. Forage crops are often weedy in the establishment year, due to lack of competition from the crop. If pre-establishment weed control was successful, the weeds present in the establishment year will be predominantly annual in nature. Annual weeds can be controlled in the establishment year by using herbicides or mowing when weeds elongate, but prior to seed set. This type of cutting reduces competition and seed production of the weeds. Care should be taken to avoid mowing too low, as this damages forage seedlings.

Chemical weed control options in established forage stands are often limited, especially when a mixture of a legume and a grass is seeded, or when controlling grassy or broadleaf weeds in like forage crops. Management of forage stands to maintain a healthy, competitive stand goes a long way in reducing weed problems in established forage stands. Proper cutting schedules, good snow management, good fertility management, adequate rest periods after grazing or cutting, and appropriate stocking rates all will contribute to a healthy, weed free forage stand.

Perennial weeds in forages are more difficult to control. Quack grass is very difficult to successfully control in-crop using herbicides, however, maintaining a vigorous forage crop will limit its spread in the field. Canada thistle can be controlled in most grasses by using herbicides, however, a healthy forage crop can usually eliminate Canada thistle from the stand within a couple of years. Foxtail barley has been an increasing problem on pastures in recent years. Use of herbicides on pastures that have been established for at least two years can be effective in eliminating foxtail barley. Refer to the **Crop Protection Guide** for recommendations on herbicides. Refer to product label for directions and restrictions before using any herbicide.

Inoculation of Legumes

Inoculation is the addition of effective rhizobium bacteria to legume seed prior to planting. After germination, the bacteria form nodules on the roots and begin taking nitrogen (N) gas from the soil air. They convert the gas to ammonium and give it to the plant. Well nodulated forage legumes can grow vigorously without the need for commercial nitrogen fertilizer.

Many Saskatchewan soils lack the specific rhizobia needed for rapid growth and high yields of forage legumes. Inoculation corrects these deficiencies by sticking thousands of highly effective N-fixing bacteria to each seed just before planting. The cost of inoculant is low and the potential yield benefits are substantial.

Each legume or group of legumes requires a unique species of rhizobium to form nodules and fix nitrogen. Commercial inoculants are prepared for specific legumes. Make sure you get the right one for your crop.

Methods of Inoculation

Inoculant is a dry powder that is mixed with the seed just prior to planting. In order to be effective, it must be "glued" to the seed, so a sticker solution is used to bind the two together. Sticking agents like diluted sugar water, molasses, soda pop, etc., are used, but research has shown that a solution of ordinary powdered skim milk is very effective. If you use calf milk replacer, use a formulation without antibiotics.

Precise amounts of sticker are not important. Just mix the skim milk according to package directions (do not use hot water). Dribble (or spray) the milk on to the seed, wetting it thoroughly, and let the excess milk drain off. Turning the seed during this operation will ensure complete wetting.

Add inoculant to the wetted seed. Follow manufacturer's instructions for proper amounts. If you plan to broadcast seed, or if seeding conditions are not ideal, increase the amount. Many growers routinely double the recommended rate of inoculant. Stir the seed and inoculant thoroughly, then proceed with seeding as quickly as possible.

Small batches of wetted seed can be inoculated manually by mixing seed and inoculant in a large container or on a polyethylene sheet. For larger amounts of seed, cement mixers or ice augers can be used for mixing.

Some manufacturers are now combining inoculant and sticker, either in a "double bag" system or with the sticker as a component of the inoculant.

Guide to Successful Inoculation

- Inoculate seed with the correct rhizobium.
- Use a sticking agent.
- Store inoculant in a cool dry place until use.
- Do not expose to direct sunlight.
- Inoculate seed just before seeding.
- Do not mix fertilizer with inoculated seed.
- Sow inoculated seed into a moist seedbed.
- Use more inoculant under adverse conditions.

Pre-inoculated Seed

Pre-inoculated seed of major forage legumes is commercially available. Seed should be stored appropriately to ensure viability of inoculant.

Annual Crops for Forage

Annuals can provide good forage value and are particularly useful in times of feed or pasture shortage. However, long-term economics suggest the bulk of forage needs should be met with perennials, using annuals only for specialized or shortage situations.

Annuals can be used for pasture, and fit well into grazing management systems. The choice of crop depends on when the additional pasture is required: fall rye sown in late August to early September will provide early grazing the next spring, and oats, barley (smooth awned varieties), wheat, spring rye or triticale sown in the spring is ready for pasturing about seven weeks after planting. Spring-seeded fall rye or winter wheat will not go to seed, and yield abundant leaf growth for mid and late season grazing providing moisture is adequate. Some producers have experimented with minor use annuals such as sorghum-sudangrass, millet and kochia.

High stocking rates (two cow/calf pairs or three steers per acre) plus rotational grazing will ensure good annual pasture productivity.

Annual Ryegrass for Pasture in Saskatchewan

Annual ryegrass is grown in many areas of the world as a forage and seed crop. In recent years, this species has been grown in Saskatchewan as summer and late season pasture, and as a seed crop. Annual ryegrass is adapted to the Black and Grey-wooded soil zones of Saskatchewan. There are two types of annual ryegrass: Italian ryegrass is a biennial that usually does not develop seed heads until the crop has been vernalized. Westerwolds ryegrass is a taller, stemmier type

which will develop seed heads in the year of seeding. Because both of these types have limited winter hardiness under Saskatchewan growing conditions, they will not successfully overwinter and are considered annual crops. Adequate moisture and soil fertility are required to achieve maximum productivity of this species. Detailed yield information is presently being obtained for the several varieties of annual ryegrass available, however Maris Ledger (Italian type) and Aubade (Westerwolds type) have been successfully grown in Saskatchewan.

Annual ryegrass can be used for hay, silage or pasture, but the Westerwolds type is better suited to haying due to its tall growth. Annual ryegrass production peaks in late July and early August, with growth continuing late into the fall. This growth pattern, in addition to the high quality forage produced (crude protein levels in excess of 20% in fall regrowth), makes grazing into winter possible.

Annual ryegrass is best seeded in mid-May at a depth of 1.5 to 3 cm, depending on soil moisture conditions. Stands should be fertilized at the same level as a cereal crop to realize full production potential. Recommended seeding rate is 10-12 pounds per acre. Annual ryegrass can also be under seeded to cereals used for greenfeed, silage, or grain, to provide late season grazing after harvest.

Fertilizing Forages

Forages require nitrogen (N), phosphorus (P), potassium (K), sulphur (S) and micronutrients. Most Saskatchewan soils are low in N and P, many are low in S, and some are low in K and in one or more micronutrients. Properly inoculated alfalfa will not require N fertilizer.

Soil testing is the best way to assess soil nutrient levels. Crop inspecting and tissue testing allow for fine-tuning fertilizer application and problem diagnosis. Some soil testing labs will do an economics report on fertilizer application, for a nominal fee, which analyzes the benefit versus the cost of applying fertilizer.

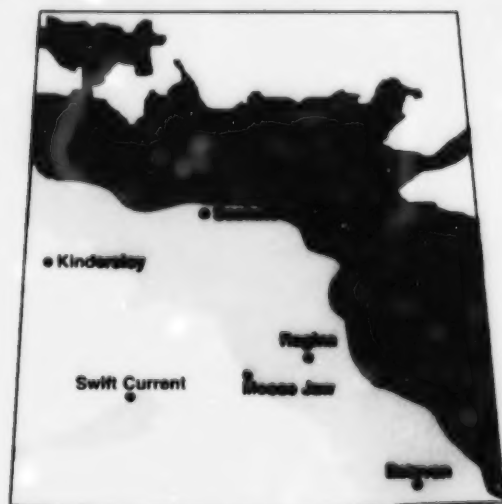
Establishment Year

With good to excellent soil moisture, only 15 lb P_2O_5 can safely be placed with forage seed, using equipment with a 6 to 7 inch row spacing and 1 inch spread. All other fertilizer should be banded away from the seed (sidebanded or deep banded) or broadcast and incorporated. Banding often results in greater N, P and K fertilizer use efficiency.

Established Forages

N and sulphate-S are relatively mobile nutrients (will be carried into the soil by rainfall), thus can be top dressed annually after establishment of the forage; though significant losses of N can start to occur if rainfall is not received within 1 to 2 days of application. Top dressed ammonium nitrate (34-0-0) is usually more effective than top dressed urea (46-0-0).

Soil Zones of Saskatchewan



Forage Crop – Soil Zones of Saskatchewan

- | | |
|---|---------------------|
| 1 | Brown |
| 2 | Dark Brown |
| 3 | Black – Gray Wooded |

Spraying liquid N (28-0-0) is not recommended on established forages. Dribble banding liquid N is considered more effective.

Placing N in the soil using a spoke-wheel applicator or disc bander should avoid the potential problem of N loss through ammonia volatilization. Banding with knives, however, has been shown to be a poor alternative. It was less effective than disc banding for fall application, and less effective than top dressing for spring application.

Grasses for hay or pasture should be fertilized with N in late fall or early spring. When a high rate of N will be applied (greater than 100 lb actual N per acre), split application will result in higher forage protein content, and sometimes higher yield.

The timing of N fertilization on grasses for seed production varies with the species. Meadow brome-grass, meadow fescue and timothy should be fertilized in late fall or early spring. Smooth brome-grass, Russian wildryegrass and the wheatgrasses should be fertilized right after harvest.

N fertilization of mixed legume-grass forage stands is difficult, because N application stimulates grass production and reduces the longevity of the alfalfa. Also, the alfalfa in the stand will use some of the applied N, reducing the amount of N it fixes from the air, thus 'wasting' the fertilizer N it uses. The yield response of mixed forage stands to N application depends on the percentage of legume in the stand, soil N level, soil type and forage species. Generally, mixed stands that are more than half alfalfa respond little to N fertilizer application. Yield responses are greatest on stands with a low percentage of alfalfa and low soil N. When soil testing mixed forage stands be sure to indicate the approximate percentage and species of legume and grass.

P does not move easily into the soil, thus planning a fertilizer program is important for grass, legume and mixed stands. The options for P fertilizer application are:

- Band or broadcast and incorporate more than 1 year's supply of P prior to forage establishment.
- Band P with a disc bander or nest P with a spoke wheel applicator, annually.
- Top dress 2 to 3 X the amount of P required when banding, annually.

K moves into the soil more quickly than P, but much less readily than N; thus application options are similar to those for P.

Approximate nutrient removal per ton of air dry forage*

Nutrient	Amount removed (lb/ton)	
	Alfalfa	Grasses
Nitrogen (N)	50	35
Phosphate (P ₂ O ₅)	10	10
Potassium K ₂ O)	50	50
Calcium (Ca)	30	7
Magnesium (Mg)	5	5
Sulphur (S)	5	5
Iron (Fe)	0.3	0.3
Manganese (Mn)	0.1	0.1
Boron (B)	0.08	0.08
Zinc (Zn)	0.05	0.05
Copper (Cu)	0.01	0.01
Molybdenum (Mo)	0.002	0.002

*Nutrient removal is an indication of nutrient requirement, but not a recommendation for fertilizer application. Recommended application rates of fertilizer based on a soil test also consider fertilizer use efficiency, availability of nutrients in the soil, etc.

Seeding Forages in Saline Areas

Saline patches that appear in grain fields may steadily enlarge if annual cropping continues. Converting this land to forages is much more successful if done while the affected land still supports barley crop production.

Late fall seeding of saline areas is desirable, since early spring snowmelt temporarily decreases salinity concentrations.

Seeding mixtures of two, three or even four varieties of grasses and legumes is recommended. Non-saline tolerant species (alfalfa, crested wheatgrass) should be included in salinity mixtures so they can establish around seep edges and in pockets of better soil.

Nearby water recharge areas should be identified and seeded to tap-rooted alfalfa.

Land Reclamation

Land reclamation can be considered any activity with a primary goal of reestablishing vegetation on sites that have had major disturbance. Common disturbances in Saskatchewan that require subsequent reclamation include oil and gas drilling, logging, mining, pipeline development, gravel pits, and road construction. Land reclamation activities often occur on areas that have native vegetation present. The goal of reclamation should be to return the disturbed areas to as close to original condition as possible and reduce the risk of erosion on the site during and after reclamation activities are complete. Some factors to consider when reclaiming land include:

- Minimize disturbance on the site to reduce the amount of reclamation required.
- Use good topsoil conservation techniques.

- Select species with characteristics that are suitable for the area where they will be established. Salinity tolerance, drought tolerance, and competitive ability are all factors to consider. Some effort should be made to select species that were present on the site prior to disturbance. This to ensure the appearance and grazing value of the reclaimed area will be similar to the surrounding area.
- Some species are invasive, and will spread into surrounding areas by seed production or by spreading rootstocks. Avoid use of long-lived, aggressive species when reclaiming areas in or adjacent to sensitive areas.
- Use certified seed, or obtain the weed seed content of the seed to be purchased to ensure that the seed lot is clean and that problem weeds are not present.
- Plan to use erosion control measures until the seeded area has a chance to become established.
- Refer to reclamation guides for further guidelines.

Perennial Forages for Saline Soils, Flooded Areas and Peat*

Salinity Rating**	Crop or Mixture	Approximate Seeding Rate for Hay or Pasture lb./acre or kg/ha
Slight to Moderate (2-6 mmhos.)	Soils with Minor Spring Flooding (up to 2 Weeks)	
	Bromegrass + Russian wildrye grass + Alfalfa (creeping rooted)	4 + 4 + 4
	Bromegrass + Slender wheatgrass + Alfalfa (creeping rooted)	4 + 4 + 4
	Russian wildrye grass + Alfalfa	6 + 3
	Altai wildrye grass + Alfalfa	10 + 3
	Crested wheatgrass + Alfalfa	7 + 3
	Altai wildrye grass	11
Severe (6-15 mmhos.)	Slender wheatgrass + Sweetclover (short-term stands) and not over 1 week flooding)	8 + 6
	Bromegrass + Russian wildrye grass + Slender wheatgrass	4 + 4 + 4
	Crested wheatgrass + Altai wildrye grass + Tall wheatgrass + Alfalfa	4 + 4 + 4 + 2
	Altai wildrye grass + Alfalfa	10 + 3
Little or None (up to 2 mmhos.)	Tall wheatgrass (moist districts or seepage areas)	12
	Spring Flooded (2 - 5 Weeks)	
	Reed canarygrass + Bromegrass	4 + 6
	Reed canarygrass + Timothy	4 + 4
	Timothy + Bromegrass	4 + 6
	Altai wildrye grass + Alfalfa (2-3 weeks maximum flooding)	10 + 3
	Altai wildrye grass	11
Slight to Moderate (2-6 mmhos.)	Timothy + Alsike	5 + 2
	Reed canarygrass + Bromegrass	4 + 6
	Reed canarygrass + Bromegrass + Slender wheatgrass	4 + 6 + 6
	Altai wildrye grass + Alfalfa	10 + 3
Severe (6-15 mmhos.)	Altai wildrye grass	11
	Altai wildrye grass + Alfalfa	10 + 3
	Slender wheatgrass	8
	Tall wheatgrass	12
Little or None (up to 2 mmhos.)	Spring Flooded (5 - 8 Weeks)	
	Reed canarygrass	5
Slight to Moderate (2-6 mmhos.)	Reed canarygrass + Timothy + Slender wheatgrass	3 + 3 + 6
	Reed canarygrass + Slender wheatgrass	4 + 6
	Tall wheatgrass	12
Peat, Poorly Drained Soils		
	Timothy + Alsike clover	5 + 2
	Timothy + Bromegrass + Slender wheatgrass + Alsike clover	3 + 5 + 5 + 2
	Timothy + Bromegrass + Alsike clover	3 + 6 + 2
	Reed canarygrass + Timothy	4 + 3

* Six inch row spacings are recommended in salinity seedings.

** Ratings for salt content in millimhos per centimetre conductivity. Salt content reading can only be determined by obtaining a soil test from Envirotest Laboratories.

Improved Grazing Management: More Pasture for More Months

Economical production of high yielding, quality forage is a necessity for a successful livestock operation. Grazing management is one of the cornerstones of successful forage production. Since feeding costs are the single greatest expenditure in a cattle operation, management of the grazing resource has large impacts on the financial success of the operation. Forage plants require certain conditions to survive and produce to their potential. Managing a forage stand for livestock production is a balancing act; providing growing conditions that allow the forage species to maintain its vigour while providing a satisfactory level of forage for the grazing animal. The manager controls grazing by regulating the **season**, **intensity** and **frequency** of grazing on a pasture. **Species** of forage and **past use history** will influence how the pasture will react to management.

The **season** of use should take into account the particular species being grazed. Each forage species has growth characteristics that make it conducive to grazing during certain times of the year. For example, crested wheatgrass is well suited to spring grazing, while native range is best suited to summer or fall grazing. If necessary, forage species can be grazed outside their optimal grazing period, however, the subsequent rest period must be longer to avoid decline in the health of the forage stand. The rest period must occur when growing conditions allow for growth and recovery of the pasture. Growth periods of common forage species in Saskatchewan are shown on page 16.

Intensity refers to the amount of vegetation removed in a grazing season. Most tame forage species can have up to 70% of the above ground vegetation removed, while native range should have lower levels of utilization, in the range of 50%. Forage can have higher levels of utilization imposed on them, but again, the subsequent rest period needs to be longer to account for the additional stress put on the plant. In the case of native range, early season grazing or high levels of utilization will require rest periods of one and a half years to allow for adequate recovery.

Frequency of grazing, or the rest period between grazing events is an important consideration when grazing forages. Factors such as the species of forage, growing conditions, rainfall, intensity and timing of grazing will all influence the rest period required on a pasture.

Stocking Rates

The stocking rate is the number of animals on an area of land for a given period of time. Setting a stocking rate involves balancing forage removal with forage production, and should accurately reflect the production capacity of the pasture. Stocking rates are affected by the species of forage, age of the stand, soil zone and texture, fertility levels and growing conditions.

Animal Distribution

Animal distribution is the degree of use by livestock of all areas of a pasture. It is desirable to have even distribution across all areas of the pasture. Uniform animal distribution reduces selective grazing—this occurs when livestock over-utilize the most palatable plants and under-utilize the rest. Uniform animal distribution also reduces waste of forage. Areas located far away from water sources or areas difficult to access by livestock will not be used, while areas more accessible are overused and will decline. Animal distribution can be improved by increasing the number of livestock in a pasture and reducing the amount of time they are in it. Pasture size can also be reduced while maintaining herd size. Both of these techniques more effectively increase stock density. Other methods to improve animal distribution include locating salt in under-utilized areas of the pasture and burning or fertilizing under-utilized areas to increase their palatability and attractiveness to livestock. Developing new water sources or limiting access to existing ones is an effective way to change use patterns of livestock.

Balancing Forage Supply and Demand

Feed costs are a major expense in any beef operation. The longer livestock can remain on pasture and harvest their own forage, the lower the cost of feeding. This indicates that most producers should attempt to develop a supply of adequate quality grazing starting as early in the spring as economically possible and as late as possible in the season.

Developing a forage budget to help identify periods in the grazing season when there may be a deficiency is useful. As these deficient periods are identified, grazing resources can be developed to address the deficiency. For instance, if early spring grazing is lacking, marginal farmland can be seeded to crested wheatgrass. If late season grazing is required, altai or Russian wildrye grass can be seeded. To calculate a forage budget, it is

useful to use the Animal Unit Month (AUM) as a way of determining forage use and planning grazing strategies. One AUM is defined as one 1,000 lb. cow (with calf at foot) grazing for one month. Thus a quarter section that is rated at 48 AUM can carry eight cows for six months. Alternately, the same pasture can carry 12 cows for four months, or any other combination equal to 48 AUM. To calculate AUM, the following conversion rates are used:

1 – 1000 lb. cow (with calf)	1.0 AUM
1 – yearling steer or heifer	.65 – .75
1 – bull	1.5
1 – horse	1.5
5 – ewes (with or without lambs)	1.0

Note: AUM value is adjusted upwards for larger cows, for example a 1,200 lb. cow would be 1.2 AUM. Calves account for significant forage removal by mid to late season, this is particularly true in early calves.

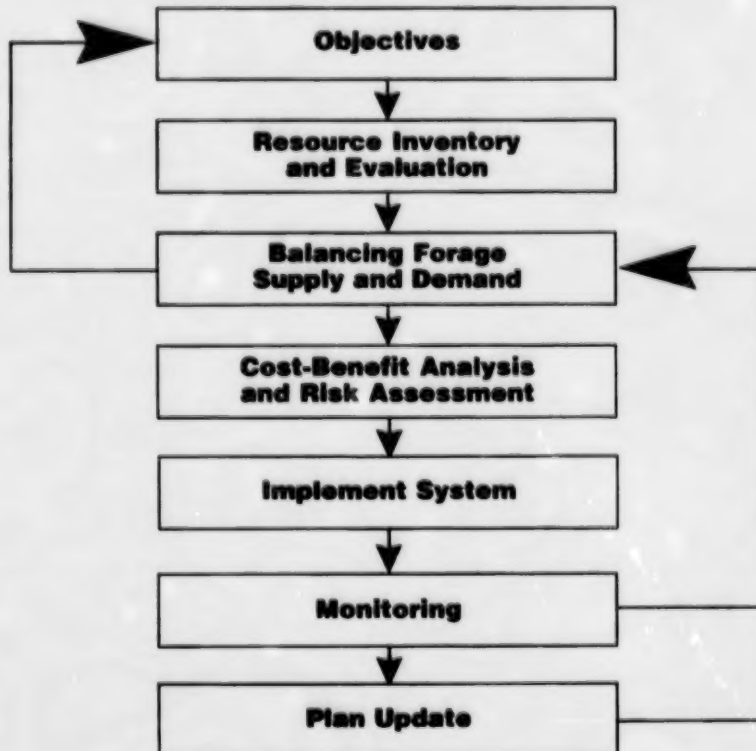
Grazing Systems

A grazing system can be described as a conscious effort to influence the time, space, duration and intensity of grazing events on an area of land to suit some type of management goal. Successful grazing systems integrate a number of tools and resources to achieve well-defined goals. A common goal in many grazing systems is to have high livestock performance at acceptable costs and risks, while improving or at least maintaining pasture productivity.

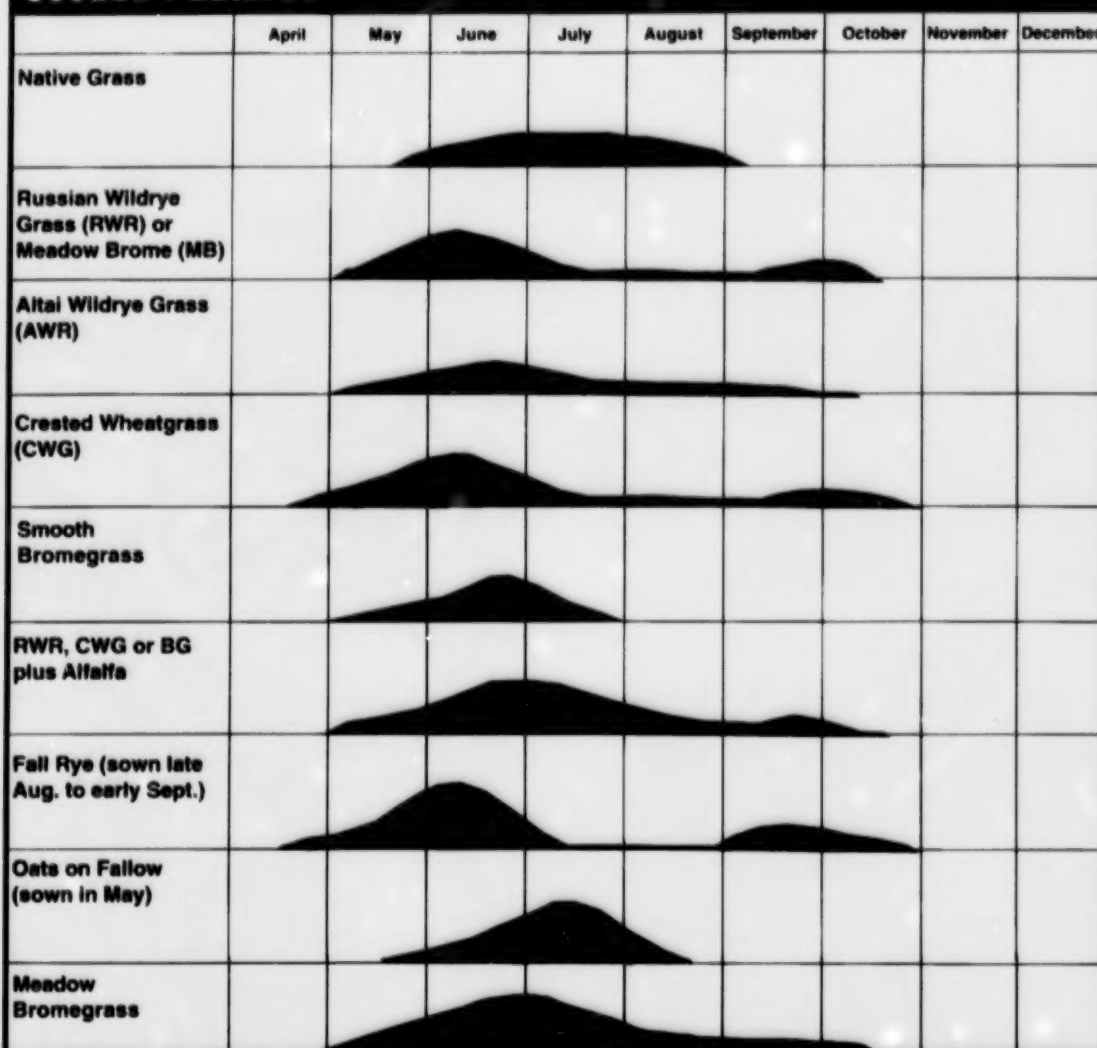
Planning is the First Step

There are many types of grazing systems with varying levels of complexity, however, before any one grazing system is selected, planning must occur to determine which grazing system is most suitable to the production unit. Every unit is different and a generalized grazing system should be custom tailored to the features and resources present on each farm or ranch. A generalized diagram for the planning process is presented below.

Steps in Planning a Grazing System



Relative Yield and Period of Growth of Native Grass and Seeded Pastures*

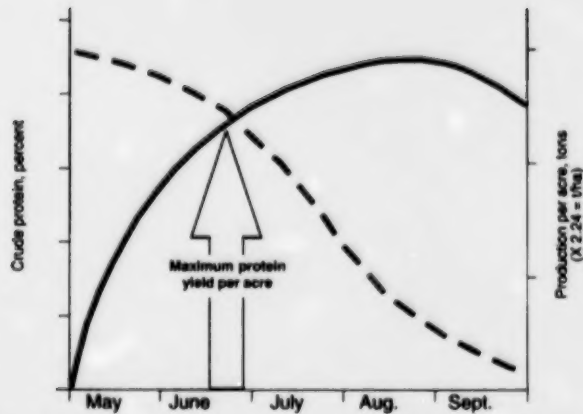


* These curves are averages for Saskatchewan, growth patterns may differ, according to weather and soil zones.

Haying – Cutting for Maximum Quantity and Quality

A major goal of haying is to maximize tonnage of harvested forage. Forage quality is also a very important component of successful haying. Striving for high tonnages of hay while also trying to maximize protein and nutrient harvest is a good practice. Determining when to harvest to maximize both dry matter yield and nutrients can be done if the relationship between dry matter accumulation and protein content dynamics in the crop are understood. Generally, dry matter accumulates during the growing season and peaks late in the season. Conversely, forage quality is very high early in the season and declines as the season progresses. The goal is to determine at which point

in time these two lines intersect. This point will determine when the best compromise between yield of dry matter and nutrients will occur. A figure illustrating this relationship is shown on page 17. In Saskatchewan, this point occurs usually in the third week of June, but this date may vary depending on the species of forage and the growing conditions. In the case of alfalfa, the point at which 10% of the flowers on the plant are blooming is the best time to cut for maximum quality and yield. In the case of most grasses it is best to cut after the boot stage, but before heading.



Relationship between forage yield and forage quality.

* from Cultivation and Management of Cultivated Forages, Walton, 1983.

Bloat

Bloat is a potentially lethal expansion of the stomach in ruminant animals, which can occur after they have eaten large quantities of legume forage. Legumes can create a stable foam in the rumen, which blocks the normal escape of gas.

Fear of bloat causes many producers to avoid use of forage legumes; however, most of the specific situations that cause bloat can be avoided.

- Do not turn livestock directly on to a lush, vigorously-growing legume field. Make sure the animals are already fed when they go on, and avoid putting them on in the morning, when dew increases plant moisture content.
- Seed pastures to a mixture of grasses (e.g. meadow brome grass) and legumes, to reduce legume intake.
- Where appropriate, feed bloat control products containing poloxalene or Rumensin.
- Consider use of non bloating legumes (sainfoin) or low-growing types (certain clovers, cicer milkvetch).

Certain breeds and strains of livestock seem to be prone to bloat. Bloat animals can be saved if prompt action is taken, in consultation with a veterinarian.

Envirotest Laboratories
124 Veterinary Road
General Purpose Building
University of Saskatchewan
Saskatoon, Saskatchewan
S7N 5E3

(306) 668-8378
1-800-667-7645

Nitrate Poisoning

Frosted green oats can cause nitrate poisoning. Barley, wheat, corn, flax sorghum and other forages, and some weeds, such as lamb's quarters, kochia and Russian thistle, can also be poisonous.

Plants take up nitrogen largely in the form of nitrate. Under favourable growing conditions, the plant quickly converts nitrate to non-toxic compounds. Poor growing conditions (drought or frost) can cause nitrate to accumulate. When conditions improve and the plant starts growing again, nitrates are quickly used up.

When livestock consume forage containing nitrate, their ability to absorb oxygen is reduced. Symptoms of mild nitrate poisoning included restlessness, frequent urination and watery eyes. Acute poisoning causes extreme weakness, blue coloration of eyes and mouth, shortness of breath, and finally death. Nitrate poisoning can be treated by prompt injection of aqueous methylene blue by a veterinarian.

Nitrate poisoning can be avoided by taking these precautions:

- Feed animals first before turning them out on lush annual pasture or cereal aftermath.
- Check the herd frequently during initial period and consider supplementary feeding.
- Have stored hay, especially frozen cereal forage, analyzed by a laboratory. Forage samples can also be spot tested by local extension agrologists. It is a good management practice to have all forages analyzed.
- Feed containing 0.5% or more nitrate is considered dangerous. The hazard can be reduced by mixing high nitrate feed with other fodder.

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